

MODEL TC1966D

REVISION SUFFIX D

COLOR TELEVISION RECEIVER

AKB AUTOMATIC KINE BIAS





SUFFIX		TRANSISTOR				
A		2SC4159(D,E				
В	CHANNEL HITO	EADDUONE				2SC3902(S,T)
С	CHANNEL AUTO MEMORY IMPROVEMENT	EMORY JACK		505 III		250/150/0 5
D		DELETED		FOR VA	TO IMPROVE THE HORIZONTAL OVER SCAN ADJUSTMENT QUALITY	2SC4159(D,E)

Please file this suffix with the original version (Suffix A).

SERVICE PUBLICATION

#109-92

The Constant Voltage adjustment will be deleted from the electrical adjustments in the TC1966D Service Manual (Pub No. 02-92) for the TC1966D SUFFIX D.

MAIN PCB ASSEMBLIES

	PCBO01	
SUFFIX	PART NO.	
A	A39709A01A	
В	A39709A01BZ1	☆
С	A39709A01CZ1	☆
D	A39709A01DZ1	☆

☆ : MAIN PCB's are interchangeable.

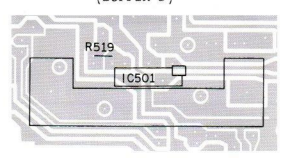
DIFFERENCES

To improve the horizontal over scan adjustment quality

		SUFFIX A, B, C	SUFFIX D			
REF. NO.	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION		
<u>∧</u> R509	R001T6123J	RC 12K OHM 1/6W	∆R425T6123F	R, METAL 12K OHM 1/6W		
R519			R425T6472F	R, METAL 4.7K OHM 1/6W		
VR501	V1263H4BT7	VR 22KB CONSTANT VOL.		OPEN		
PCB001	SEE ABOVE	MAIN PCB ASS'Y	SEE ABOVE	MAIN PCB ASS'Y		

PRINTED CIRCUIT BOARD MAIN

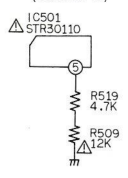
(SUFFIX D)



ADD R519

CHROMA/POWER/AUDIO SCHEMATIC DIAGRAM

(SUFFIX D)



ADD R519

DIFFERENCES

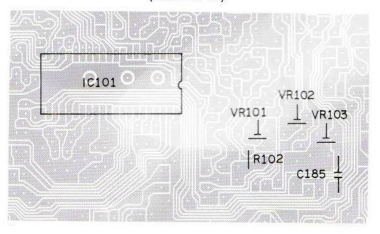
Electrical improvement

		SUFFIX A, B, C	SUFFIX D				
REF. NO.	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION			
R102		***************************************	R001T6333J	RC 33K OHM 1/6W			
∆ R140	R615U4150J	R,FUSE 15 OHM 1/4W	ROL1U4150J	RC 15 OHM 1/4W			
∆ R172	R615U4470J	R, FUSE 47 OHM 1/4W	ROL1U4470J	RC 47 OHM 1/4W			
R187	R001T6683J	RC 68K OHM 1/6W	R001T6563J	RC 56K OHM 1/6W			
∆R413	R615U4470J	R, FUSE 47 OHM 1/4W	ROL1U4470J	RC 47 OHM 1/4W			
∆R433	R635821R5J	R, FUSE 1.5 OHM 1/2W	R002T21R5J	RC 1.5 OHM 1/2W			
R692	R001T6103J	RC 10K 0HM 1/6W	R001T6123J	RC 12K OHM 1/6W			
R808	R425T4223F	R, METAL 22K OHM 1/4W	ROL1T4223G	RC 22K OHM 1/4W			
∆ R916	R615U4270J	R, FUSE 27 OHM 1/4W	ROL1U4270J	RC 27 OHM 1/4W			
C185			CF4TB04K2K	CC 270 PF 50V			
C402	COJTBO5H2K	CC 220 PF 500V	COJTBO5K2K	CC 270 PF 500V			
D134	D92T05R1B2	DIODE RD5.1EB 2 TA11R	D97U05R11A	DIODE MTZJ5.1A T-77			
D170	D92T0150B1	DIODE RD15EB 1 TA11R	D97U01501A	DIODE MTZJ15A T-77			
D193	D92006R8B2	DIODE RD6.8EB 2	D97U06R81A	DIODE MTZJ6.8A T-77			
D423	D92T06R2B2	DIODE RD6.2EB 2 TA11R	D97U06R21B	DIODE MTZJ6.2B T-77			
D620	D92009R1B2	DIODE RD9.1EB 2	D97U09R11B	DIODE MTZJ9.1B I-77			
∆IC402	I03B98M090	IC L78M09-SA	▼I0X398W090	IC UPC78MO9H			
PCB003	A39709A11A	CRT PCB ASS'Y	A39709A11B	CRT PCB ASS'Y			

CRT PCB's are interchangeable.

PRINTED CIRCUIT BOARD MAIN

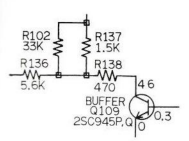
(SUFFIX D)

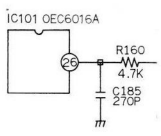


ADD R102 C185

IF/MICON SCHEMATIC DIAGRAM

(SUFFIX D)





ADD R102

ADD C185

DIFFERENCES

Electrical improvement

	SUFFIX B, C					SUFFIX D				
REF. NO.	PART NO.	DE	SCRIP	TION	i	PART NO.		DESCRIPT	ION	
R804	R425T4173F	R, METAL	17K	OHM	1/4W	ROL1T4153G	RC	15K	OHM	1/4W
R818	R001T4681J	RC	680	OHM	1/4W	ROL1T4272G	RC	2.7K	OHM	1/4W
C182	CHGTCH4G1J	CC	18	PF	50V	CHGTSL4H1J	CC	22	PF	50V
∆C353	EOE5TDO10M	CE	1	UF	250V	∆E0E7T5010M	CE	1	PF	50V
L181	021JA6470K	COII	47	UH		021.JA6390K	COIL	39	UH	

MECHANICAL REPLACEMENT PARTS LIST

REF. NO.	DESCRIPTION	SUFFIX C SUFFIX D		
KEF.NO.	DESCRIPTION	PART NO.		
106	CABINET, BACK	702APA0049	702APA0057	